## WEST

## **End of Result Set**

Generate Collection Print

File: DWPT

Oct 28, 1981

L9: Entry 38 of 38

DERWENT-ACC-NO: 1981-90256D

DERWENT-WEEK: 198149

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Glucose determn. using glucose-oxidase and mutarotase - and measuring substance

formed or consumed by enzymic decomposition

PATENT-ASSIGNEE:

ASSIGNEE CODE
MATSUSHITA ELEC IND CO LTD MATU

PRIORITY-DATA: 1980JP-0039726 (March 27, 1980)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 56137899 A October 28, 1981 004
JP 89019880 B April 13, 1989 000

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP56137899A March 27, 1980 1980JP-0039726

INT-CL (IPC): C12Q 1/54

ABSTRACTED-PUB-NO: JP56137899A

BASIC-ABSTRACT:

The method using fixed glucoseoxidase and fixed mutarotase together and measuring the concn. of the substance which is formed or consumed by the enzymic decomposition of glucose electrochemically. In aq. soln. glucose is in equilibrium of alpha-form and beta-form with the proportion 36:64 at 20 deg.C. Glucoseoxidase acts only on alpha-D-gluc ose and with the decomposition of alpha-D-glucose beta-D-glucose is converted to alpha-D-glucose. Usually the converting velocity of beta-form to alpha-form is much slower than the decomposing velocity and by conventional method the dermn. has been practiced without consuming glucose wholly. Thus the determn. has been practiced using known amt. of glucose as standard. But the proportion of alpha-form and beta-form depend upon temp, pH, amt. and kind of impurities, etc. and the change in the proportion causes determn error. By the invented method mutarotase is used for converting beta-D-glucose to alpha-D- glucose and glucose can be precisely determined with high sensitivity. Hydrogen peroxide or reduced-type redox cpd. can be used as the substance formed by the enzymic reaction and oxygen can be used as the substance consumed by the enzymic reaction.

TITLE-TERMS: GLUCOSE DETERMINE GLUCOSE OXIDASE MUTAROTASE MEASURE SUBSTANCE FORMING CONSUME ENZYME DECOMPOSE

DERWENT-CLASS: B04 D16 D17 E13

CPI-CODES: B04-B02C; B10-A07; B11-C08; B12-K04; D05-A02; E10-A07;

CHEMICAL-CODES: